To: Cc: From: Sent: Subject:	Erin Foresman/R9/USEPA/US@EPA[] "Kuenster, Gail" [kuenster@water.ca.gov] "Witzman, Jean" Tue 7/26/2011 4:38:26 PM RE: FW: BDCP draft methods for preliminary jd and functional assessment
Hi Erin-	
Thanks for your comments and for Paul and Mike's schedules, too.	
Jean	
From: Erin Foresman [mailto:Foresman.Erin@epamail.epa.gov] Sent: Tuesday, July 26, 2011 9:36 AM To: Witzman, Jean; gkuenster@water.ca.gov Cc: Paul Jones; michael.c.finan@usace.army.mil; josh@sfei.org Subject: RE: FW: BDCP draft methods for preliminary jd and functional assessment	
Hi Jean,	
Attached are my comments on the CWA JD and CRAM documents you sent out last week. Thanks for following up so quickly. My input is not technical. Paul Jones and Mike Finan are both out for the rest of this week and next.	
Let me kno	ow if you have any questions about the suggestions I made.
***********	
Erin Foresman Environmental Scientist & Policy Coordinator, US EPA Region 9 C/O Army Corps of Engineers 650 Capitol Mall Suite 5-200, Sacramento, CA 95814 Phone: (916) 557 5253, Fax: (916) 930 9506	
http://www.epa.gov/region9/water/watershed/sfbay-delta/index.html	

-----"Witzman, Jean" <jwitzman@water.ca.gov> wrote: -----

To: Erin Foresman/R9/USEPA/US@EPA

From: "Witzman, Jean" < jwitzman@water.ca.gov>

Date: 07/25/2011 03:30PM

Subject: RE: FW: BDCP draft methods for preliminary jd and functional assessment

Hi Erin-

Yes, we will address changes requested by EPA and ACOE, then submit a request for concurrence with the edited methods (not sure if by email or letter). I will include names and addresses of people who should receive the concurrence letter.

Thanks,

Jean

From: Erin Foresman [mailto:Foresman.Erin@epamail.epa.gov]

Sent: Monday, July 25, 2011 9:07 AM

To: Witzman, Jean

Subject: Re: FW: BDCP draft methods for preliminary jd and functional assessment

Hi Jean!

Thanks for forwarding this on to me. I'm sorry to just now be responding. I saw all this traffic last week but just didn't get to it. Paul is out for vacation and I'll be following up on the JD proposal while he is out.

I'm going to look at these right now and perhaps this question is answered, but if not, do you anticipate sending a letter to EPA and Corps formally asking for a stamp of approval on method?

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Erin Foresman
Environmental Scientist & Policy Coordinator,
US EPA Region 9 C/O Army Corps of Engineers
650 Capitol Mall Suite 5-200, Sacramento, CA 95814
Phone: (916) 557 5253, Fax: (916) 930 9506

http://www.epa.gov/region9/water/watershed/sfbay-delta/index.html

-----"Witzman, Jean" <jwitzman@water.ca.gov> wrote: -----

To: Erin Foresman/R9/USEPA/US@EPA

From: "Witzman, Jean" < jwitzman@water.ca.gov>

Date: 07/20/2011 01:02PM

Subject: FW: BDCP draft methods for preliminary jd and functional assessment

Hi Erin-

I'm forwarding this because I misspelled your email address the first time around...

Thanks, Jean From: Witzman, Jean Sent: Wednesday, July 20, 2011 12:57 PM To: 'Jones.Paul@epamail.epa.gov'; 'Nepstad, Michael G SPK'; Finan, Michael C SPK; 'Foresman.Erin@epamail.cpa.gov'; 'Josh Collins' Cc: Kuenster, Gail Subject: BDCP draft methods for preliminary jd and functional assessment Hello everyone-Please find the attached documents discussing DWR's proposed methods for the Preliminary Jurisdictional Determination of Waters and Wetlands and the Wetland Functional Assessment, components of the 404 (b)(1) Alternatives Analysis for the Bay Delta Conservation Plan. Please send us your comments and edits to these plans as we discussed at our July 7, 2011 meeting. We will incorporate changes for a final review. Thank you, Jean Jean Witzman Staff Environmental Scientist **Division of Environmental Services** 

3500 Industrial Blvd.

West Sacramento, CA 95691

**Department of Water Resources** 

916-376-9794

[attachment "BDCP Draft Method for mapping waters and wetlands 7-20-2011.docx" removed by Erin Foresman/R9/USEPA/US]
[attachment "BDCP Draft Wetland Assessment Approach 7-20-2011.docx" removed by Erin Foresman/R9/USEPA/US]